I CLAIM:

1. A trailer docking assistance device comprising:

an inflexible, fixed marker member permanently secured to a magnetic mounting member sized to reversibly attach said marker member to a mounting member attached to a vehicle.

- 2. The device of claim 1 wherein said marker member is comprised of fiberglass.
- 3. A trailer docking assistance device comprising:

an inflexible, fixed marker member permanently secured to a magnetic mounting member sized to reversibly attach said marker member to the bottom of a bed of a trailer.

- 4. The device of claim 3 wherein said marker member is comprised of fiberglass.
- 5. A trailer docking assistance device comprising:

an inflexible, fixed marker member permanently secured to a magnetic mounting member sized to reversibly attach said marker member to the bottom of a bed of a vehicle.

- 6. The device of claim 5 wherein said marker member is comprised of fiberglass
- 5. A method to facilitate docking a trailer to a vehicle comprising:
- (a) placing an inflexible, fixed marker member permanently secured to a magnetic mounting member substantially adjacent to a hitch ball on said mounting member; and
- (b) viewing said marker member from the vehicle as the vehicle is docked with said trailer.
- 6. A method to facilitate maneuvering a trailer coupled to a vehicle comprising:
- (a) placing an inflexible, fixed marker member permanently secured to a magnetic mounting member to a metal portion of a trailer;

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- (b) viewing said marker member from the vehicle while maneuvering the trailer coupled to the vehicle.
- 7. A trailer hitch step assembly comprising:
- (a) trailer hitch comprising mounting plate adapted to be received and secured to a bumper, a base member having a top and bottom surface, and two sided surface attached to said mounting plate and forming a base for a hitch ball wherein said hitch ball is lower than said bumper; and
- (b) a plate fixedly attached to said bottom surface of said base member having a plurality of flanges projecting substantially perpendicularly to said side surface of said base member to form a plurality of foot steps.
- 8. The assembly of claim 7 wherein said plate is fixedly attached to said base plate by a bolt in a hole within said base plate and hitchball.
- 9. The assembly of claim 7 wherein said plate includes a plurality of holes configured to receive safety chains.
- 10. A trailer assistance system to facilitate the use of a vehicle attached to a trailer comprising:
- (a) a trailer hitch comprising a mounting plate adapted to be received and secured to a bumper, a base member having a top and bottom surface, and a two sided surface attached to said mounting plate and forming a base for a hitch ball wherein said hitch ball is substantially lower than said bumper; and a plate fixedly attached to said bottom surface of said base member having a plurality of flanges projecting substantially perpendicularly to said side surface of said base member to form a plurality of foot steps; and
- (b) an inflexible, fixed marker member permanently secured to a magnetic mounting member sized to reversibly attach to a magnetic portion of said trailer positioned to facilitate maneuvering of the vehicle.
- 11. The system of claim 10 wherein said marker member is fiber glass.